

Form PTO-1449 U.S. Departmen Patent and Tra								Atty. Doci	CT-US/	Serial No. 09/689,469		
	INI	FORM	ATIC	ום אח	TATION	JPW/AJM/AAB Applicants: Ann Marie Schmidt, et al.						
	1111					eets if necessa				Group	aı.	
		•					••	Filing Dat October 1		Огоир		
					—				2, 2000			
							TENT DOCUMENTS		T	т		
Examiner Initial	Docur	ment Nu	ımber			Date	Name	Class	Subclass	Filing Da	Filing Date if Appropriate	
	\longrightarrow	'	\vdash	+	₩	ļ	1			 		
	\longrightarrow	 '	₩	$+\!\!\!-$	₩	 	ļ		<u> </u>	+		
	$-\!\!\!\!\!+\!\!\!\!\!\!\!\!+$	'	\sqcup	 	igspace				<u> </u>	 		
		<u> </u>	\sqcup		igspace		ļ		<u> </u>	 		
			\sqcup	\bot	igspace							
			\sqcup		ot				<u> </u>	Д		
		'	\sqcup		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u> </u>						
	\longrightarrow	'	$\sqcup \downarrow$		ot	ļ				↓		
	\dashv	'	\sqcup		$otaclus_{-}$				<u> </u>	<u> </u>		
		'			<u>L</u>		<u> </u>					
						FOREIGN F	PATENT DOCUMEN	TS		<u></u>		
	Document Number					Date	Country	Class	Subclass	Transla	Translation	
										Yes	No	
	\dashv		П	\Box	П				 	103	1,0	
	-++	+	+++	+	\vdash	+			+	+		
	- 		++	+	\vdash	 			+	+	 	
	\Box					1			1			
			\Box		\Box							
	\dashv		$\perp \perp$		 				ļ			
			\vdash	+	┼—	<u> </u>				 	ļi	
	-+			+	\vdash	-			+	+	-	
+	- - 		\vdash	+	\vdash	 	<u> </u>	' 	+	+	 	
			ED D		461	NTS (Includi	Author Title Det	- Dartinant E	· Fto)		-	
	Tag	uch:	i, 7	A.,	et	al. (1	ng Author, Title, Date 998) Soluble	Receptor	ages, Etc.)	(sRA	GE)	
CY	Sup	pres	sses	s Gr	COW	wth of C	C6 Glioma Tum					
C 1						5502: <i>I</i>						
	Tag	uch	i, 7	A.,	et	al. (1	(999) Blockad	e of Amp	ohoterin-	Recep	tor	
_				(RAG	보) -	Intera	ction Suppre	SSES Lui				
CY	Murine Lewis Lung Carcinoma. FASEB J., Abstract No. 292.9:A363											
	 											
							European Sea					
CY	2004 from European Patent Office on European Patent Application No. EP 99916699.4-2405											
	App	lica	atic	on N	<u>o.</u>	EP 999.	16699.4-2405					
	_					7	•					
EVAMINED -						To ATE CONSI	nenen)					
EXAMINER	Phris	BH	2	_		DATE CONSII	1/19	105				
*EXAMINER				lered, w	heth	er or not citatio	n is in conformance with M		line through citat	ion if not in		
							ext communication to applie		inic through chair	On II not iii	'	

Applicants: Ann Marie Schmidt et

al.

Serial No.: 09/689,469 Filed: October 12, 2000 Exhibit A